M23 Series



Typically used for providing high performance, reliable and robust connections in commercial and industrial automation applications, these IP67 rated signal and power connectors offer a high degree of protection against environmental factors such as water, dirt and moisture.



- A-Coded
- Male and female variants, 12 or 19 poles
- Straight and angled configurations
- Robust metal housing
- O IP67 protection rating (when mated)
- Voltages up to 250 V and currents up to 8 A

BUCCANEER

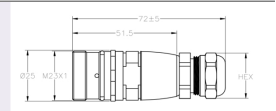
M23 Series



M23 Flex Inline Body



- \circ Available in 12 and 19 poles
- o Solder termination
- o Metal Flex Inline Body
- Mates with panel mount connectors



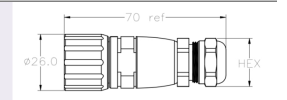
PXMBNI23FIM

Part Number	Poles	Code	Termination
PXMBNI23FIM12ASC	12	Α	Solder Terminal
PXMBNI23FIM19ASC	19	Α	Solder Terminal

M23 Flex Body Female



- o Available in 12 and 19 poles
- o Solder termination
- Metal Flex Body
- Mates with panel mount connectors



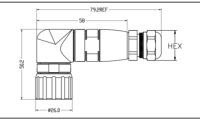
PXMBNI23FBF

Part Number	Poles	Code	Termination
PXMBNI23FBF12ASC	12	Α	Solder Terminal
PXMBNI23FBF19ASC	19	Α	Solder Terminal

M23 Right Angled Female



- o Available in 12 and 19 poles
- Solder termination
- o Metal Right Angle Flex Body
- Mates with panel mount connectors



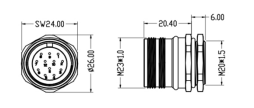
PXMBNI23RAF

Part Number	Poles	Code	Termination	
PXMBNI23RAF12ASC	12	Α	Solder Terminal	
PXMBNI23RAF19ASC	19	Α	Solder Terminal	

M23 Front Panel Mounting Male



- o Available in 12 and 19 poles
- o Solder termination
- o Front panel M20
- Mates with Flex Body connectors



PXMBNI23FPM

Part Number	Poles	Code	Termination
PXMBNI23FPM12ASC	12	Α	Solder Terminal
PXMBNI23FPM19ASC	19	Α	Solder Terminal

BUCCANEER

M23 Series



Electrical: Mechanical:

No. Poles 12 19 Locking mechanism Screw coupling

Current Rating 8A 8A Sealing IP67

Voltage Rating (ac/dc) 200V 200V Contact Accomodation

Contact Resistance $<3m\Omega$ 12 Pole 18 AWG 19 Pole 17 AWG

Insulation Resistance $>100^3 M\Omega$

AC Breakdown Voltage

12 Pole 1.5KV Cable acceptance 6.0 - 8.0mm Dia

19 Pole 1.5KV Terminations Solder

Operating Temp Range -25°C to 80°C Mechanical Operation 500 mating cycles

Diameter over coupling ring 26.0mm

Materials: Panel Mount Flex & Inline Connectors

Body Nickel Plated Brass Nickel Plated Brass
Coupling Nut Nickel Plated Brass Nickel Plated Brass

Colour Grey Grey

Pin Contacts Brass, Gold plating Brass, Gold plating

Socket Contacts Phosphor Bronze, Gold plating Phosphor Bronze, Gold plating

O Rings & Gaskets Viton Viton

RoHS Compliant Compliant

MX	XXX	XX	XX	X	XX	X	XX
Series	Material	Series Size	Body Style	Orientation	No. Contacts	Code	Termination
PXM	BNI = Brass Nickel	23	FB = Flex Body	М	12	А	SC = Solder
PXP			FI = Flex Inline Body	F	19		
			FP = Front Panel Mounting				
			RA = Right Angle				•
			•			'	